

# TOMOSYNTHESIS IN A LIMITED ANGULAR RANGE

#### RELATED APPLICATIONS

This application claims priority under 35 U.S.C. §119 from E.P.O. Patent Application No. 00203657.2 which was filed on October 20, 2000 and is hereby incorporated in its entirety.

#### **BACKGROUND OF THE INVENTION**

#### 1. Field of the Invention

The invention relates to a method of forming an X-ray layer image of an object to be examined as disclosed in the introductory part of claim 1, and also object, and to an X-ray device, notably intended for carrying out such a method, as disclosed in the introductory part of claim 13.

#### 2. Description of the Related Art

The formation of X-ray layer images of an object<del>to be examined</del> by utilizing tomosynthesis has been known since long. Initially for a long time. In tomosynthesis, the X-ray source and the X-ray detector were then are displaced in opposite directions in planes extending parallel to the object to be being examined and parallel to one another; and then X-ray projection images of the object to be being examined were thus are acquired from different positions. Using suitable reconstruction methods, layer images of layers of the object to be being examined eould can be formed from such X-ray projection images, where said layer images extending parallel to the planes in which the X-ray source and the X-ray detector were moved.

It is also known to move the X-ray source and the X-ray detector along circular trajectories around the object to be being examined, for example, by means of a C-arm. Thus far it was In the prior art, it has been assumed that a complete data set is necessary for the reconstruction of high quality layer images; for this purpose the X-ray source and the X-ray detector must be displaced through an angular range of at least 180° around the object to be being examined. This condition was also imposed 180° displacement was also necessary because layer images were to be formed not only in a single plane or in parallel planes through the object to be being examined, but also in a

plurality of preferably mutually perpendicular planes through the object to be being examined.

#### SUMMARY OF THE INVENTION

It is an object of the present invention to provide a method of and a device for forming an X-ray layer image where an X-ray layer image of adequate image quality can be formed in a single plane or in-mutually parallel planes while using fewer means or inof adequate image quality in a single plane or in mutually parallel planes while using less images, less angular range, or a shorter period of time.

This object is achieved in accordance with the invention by means of a method as claimed in claim 1. The object is also achieved by means of an X-ray device as claimed in claim 13.

The invention is based on the idea that the formation of a layer image in a single plane or in parallel planes does not necessitate displacement of the X-ray source and the X-ray detector through at least 180° around the object to be examined andbeing examined; in other words, that acquisition of X-ray projection images from an angular range of less than 180° suffices to form an X-ray layer image of adequate image quality. It is to be noted that it has been found particular that artefacts occur only to a limited extentionly in an angular range of less than 180°; such artefacts can be ignored for clinical applications. This holds notably is particularly true for an X-ray layer image that lies in a plane perpendicular to the bisector of the angular range in which the X-ray source and the X-ray detector are displaced so as to form the X-ray projection images displaced. When use is made of a C-arm X-ray device, as in a preferred embodiment, the bisector thus corresponds quasi to the central pivot position of the X-ray source which is pivoted inwhen it is pivoted from side to side. In other words, the bisector is the center both directions by half the amount line of the overall angle of covering the angular range in order to acquire the X-ray projection images.

Moreover, the X-ray layer images in accordance with the invention are calculated directly from the X-ray projection images, as opposed to the knownprior art methods where they are calculated from a 3D data set determined from the X-ray projection images.

Thus, in accordance with the invention, X-ray layer images can be formed in parallel layers in a simple and fast manner, because the angular displacement range to be covered is smaller than in the knownprior art methods. On the other hand, the speed of rotation of the X-ray source and the X-ray detector may also be reduced and the period of time during which a contrast agent is present in the object to be being examined can be used more effectively.

In a further version of the invention, the position of the angular range relative to the object to be being examined can be changed so as to image differently oriented layers.

In preferred versionsembodiments of the method in accordance with the invention the invention, the total angular range amounts to is from 90° to 180° or, in dependence depending on the relevant application, to even less than 90°. It has been found that an image quality that suffices which is sufficient for various clinical applications as well as for adequate suppression of artefacts can also be achieved in the case of using an angular range of less than 150°. However, it is to be noted that when the angular range is reduced further, contour lines of object details in the examination zone are become more and more blurred.

In order to <u>further</u> reduce the time required for the acquisition of the X-ray projection images and the formation of the X-ray layer image—<u>even further</u>, the number of X-ray projection images to be acquired for the formation of the X-ray layer image <u>iscan be</u> limited in further preferred <u>versionsembodiments</u> of the invention. Granted, the image quality generally <u>becomes is</u> higher <u>aswhen</u> the number of projection images is larger, because the reconstruction artefacts are <u>spread better more spread.</u> However, it has been found that adequate image quality can be achieved already by using a number of no more than 100 X-ray projection images; <u>and</u>, for specific applications, a maximum number of 80 <u>X-X-ray</u> projection images <u>even suffices.is sufficient.</u> The reduction of the number of images also leads to a reduction of the radiation dose.

Furthermore, in a preferred versionembodiment, a plurality of essentially parallel X-ray layer images of the object to bebeing examined are formed from the acquired X-ray projection images acquired. This is possible because, in accordance with the invention, the image quality suffices for essentially parallel X-ray layer images, whereas in contrast to the image quality of X-ray layer images of layers that are situated essentially parallel to the bisector would be significantly poorer and inadequate for clinical applications.

In accordance with the invention, a C-arm X-ray device is advantageously used for the acquisition of the x-ray projection images.

It may also be advantageous to combine a plurality of X-ray layer images of neighboring thin layers so as to form an X-ray layer image of a thicker layer.

For the acquisition of the X-ray projection images, the X-ray source and the X-ray detector can be displaced either along a circular trajectory or inan oppositesense in parallel planes, so in

opposite directions around the object to bebeing examined as in the case of the known tomosynthesis. Furthermore, it may also be arranged that only the X-ray source or only the X-ray detector is displaced in a single plane around the object to bebeing examined while the other element is stationary.

The invention also relates to an X-ray device as claimed in claim 13 which may be further elaborated in the same or similar manner as the method in accordance with the invention as described above and hence have corresponding advantageous embodiments.

different numbers of X-ray projection images.

# MARKED UP COPY Substitute Specification

\_\_\_\_\_\_Fig. 1 shows a C-arm X-ray device in accordance with the invention;
\_\_\_\_\_\_Fig. 2 shows X-ray layer images of the point of the foot of a patient that have been formed by means of X-ray layer images from different angular ranges, and
\_\_\_\_\_\_Fig. 3 shows X-ray layer images of the point of the foot that have been formed from

#### DETAILED DESCRIPTION OF THE PRESENTLY PREFERRED EMBODIMENT

The An X-ray device in accordance with the invention as shown in Fig. 1 includes a C-arm 1, the ends of which accommodate an X-ray source 2 and a facing X-ray detector 3, respectively.3. The C-arm 1 is suspended from an L-arm 5, by way of a pivot 4, so as to be rotatable about the horizontal propeller axis 12. The L-arm 5 is suspended from a displaceable carriage 7 by way of a further pivot 6; said carriage is suspended from the ceiling 8. The pivot 6 enables rotation about the vertical axis 13. The L-arm 5 can be displaced in the horizontal direction by way of the carriage 7. An object 9 to be being examined (symbolically shown), for example a patient, is arranged on a patient table 10 50 as to be examined; 10; and said patient table is mounted on a base 11 whose height can be adjusted and which is also displaceable in the horizontal direction 19. A control unit 17 is for control of controls the X-ray device. The image Image processing, notably in particular, the formation of X-ray layer images from the acquired X-ray projection images acquired, is performed by means of an image processing unit 18.

For various clinical applications, it is often necessary to form only a single X-ray layer image of a single layer S1 or a plurality of layer images of parallel layers S1, S2 of the object 9 to bebeing examined. According to known methods firstprior art methods, a complete threedimensional data set of the region of interest (ROI) of the object to be being examined is first acquired in order to calculate and reproduce one or more X-ray layer images therefrom by means of a suitable reconstruction method. For the acquisition of a complete three-dimensional data set, however, it is necessary to acquire X-ray projection images from a minimum range so as to satisfy the so-called condition of completeness. To this end, it is necessary at least to acquire X-ray projection images from using an angular range of at least 180°, which means that the X-ray source 2 and the X-ray detector 3 are rotated along a trajectory in the form of a half circle around the object 9 to be being examined, for example, around the propeller axis 12 or around an axis that extends perpendicularly to the plane of drawing and through the point of intersection of the axes 12 and 13. X-ray projection images are then acquired from different angular positions in order to extract the data for the three-dimensional data set therefrom. In order to obtain more data, above all trajectories in the form of two mutually perpendicular half circles or in the form of one or two mutually perpendicular full circles are proposed.taken.

It has been found that such known Such prior art methods have the drawback that the acquisition

of the three-dimensional data set and the formation of one or more X-ray layer images therefrom require a comparatively long period of time. Moreover, it is often impossible to acquire all X-ray projection images during a single rotary motion of the C-arm 1; for example, in the case of trajectories in the form of two mutually perpendicular half circles, it is necessary to interrupt the acquisition of the X-ray projection images after completion of the first half circle trajectory, to move the C-arm to the starting position of the second half circle trajectory, and to subsequently acquire the remaining X-ray projection images subsequently images. This takes up an additional period of time and it is often not possible either to execute this operation during with only a single injection withof the contrast agent that which is required for given certain clinical applications. However, the expenditure for the acquisition of the X-ray However, it has been found that projection images can be significantly reduced, in accordance with the present invention, when it is only necessary to form a single X-ray layer image or a plurality of X-ray layer images of parallel layers. This is because in that case it suffices this case it is sufficient to acquire X-ray projection images from only a limited angular range-only, that is, an angular range smallerless than 180°, and to determine the X-ray layer images therefrom. For example, when X-ray layer images of the layers S1 and 52 of the object 9 to be being examined have to be formed, it suffices to acquire Xray projection images exclusively from the angular range 14, which means that the C-arm I only has to be displacedenly between the starting position 15 and the final position 16; the X-ray projection images are acquired from different directions during such displacement. The angular range 14 is positioned in such a manner that the bisector 20 of this angular range 14 extends essentially perpendicularly to the layers S1 and S2 of interest, when X-ray layer images are to be formed for other layers that are not situated parallel to the layer S1, the angular range 14 is positioned accordingly so that the bisector again extends essentially perpendicularly to these layers. Layer images of layers that do not extend exactly perpendicularly to the bisector 20 can also be formed from the X-ray projection images acquired, the image quality, however, acquired; however, the image quality then becomes poorer as the deviation relative to the perpendicular position is larger.

In accordance with the invention, the X-ray layer images are calculated from the acquired X-ray projection images by tomosynthesiswhile utilizing a suitable reconstruction method, for example the Feldkamp algorithm or partial backprojection. The X-ray layer images are then

formed directly from the X-ray projection images, that is, withouta-detour via the formation of a three-dimensional data set as in the knownprior art methods. In accordance with the invention, the angular range 14 amounts to less than 180° and can be reduced even further in dependencedepending on the relevant application and the desired image quality.

The results of a practical application of the present invention can be seen in FIG. 2, which shows X-ray layer imageswere formed of the point of the foot of a patient while reducing the angular range all the time. The results are shown in Fig. 2. which were formed with reduced angular ranges. The gaps between the toe bones (arrowhead) is clearly visible in the lower two images; whereas in the upper two images, formed from X-ray projection images from an angular range using angular ranges of 91° and 120°, respectively, the resolution is more blurred and the boundaries of the elements shown are no longer visible so clearly-clearly visible. The artefacts, however, are negligibly small in all four images.

In accordance with the invention it has also been found that invention, the number of X-ray projection images for forming an X-ray layer image can be reduced in comparison with the knownprior art method. For example, in one application X-ray layer images of the point of the foot were acquired with 36, 60, 80 and 100 X-ray projection images from each time an angular range of  $180^{\circ}$  and respective X-ray layer images were formed therefrom. The results are shown in Fig. 3. It is to be noted that the The resolution and the effects of artefacts are acceptable in the lower two layer images (n = 80, n-100), 80; n=100), whereas the artefacts are too pronounced in the upper two images. For clinical applications, however, the X-X-ray layer image that has been formed from  $80 \times X$ -ray projection images mayalso suffice. Additionally, the angular range can be suitably chosen as enabled by the C-arm X-ray device shown.

It is to be emphasized again that the invention is not restricted to the embodiment shown. It is notably possible to arrange the X-ray source and the X-ray detector, instead of on a C-arm, in parallel planes relative to one another while using a suitable mechanical system, the object to be be being examined then being situated between said planes. The X-ray ray source and the X-ray detector are preferably moved in opposite directions in such an arrangement, so that the projection lines, that is, lines (i.e., the connecting lines between the X-ray source and the X-ray detector, detector) always intersect in the examination zone. Moreover, it may be arranged that only the X-ray detector only the X-ray source is moved.